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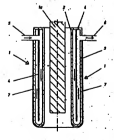
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## **EUROPEAN PATENT APPLICATION**

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## (A) Piasma torch.



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The present invention relates to a plasma torch for generating a high temperature plasma by means of an electric arc between a ring-shaped outer electrade and an inner electrode arranged coaxially in the outer electrode. More specifically the present invention relates to a plasma torch of this kind which is intended to be submerged in molten metal such as

a bath of molten steel.

Plasma torches which are intended to be submerged in moiten metal in which the electrodes are made from a comsumable materal such as for example graphito are known. These torches, however, have a number of drawbacks and disadvantages. Graphite electrodes quite frequently break, resulting in disruption of the heating of the metal melt. Also, graphite electrodes cannot be used with metal metis in which graphite dissolves, such as steel melts, melts of ferromaganese, etc. Furthermore, the clasms torch has to be equipped with means for feeding of the graphito electrodes as these are consumed: this makes the design of the clasma torch complex. Finally the consumption of the graphite electrode is the main factor which leads to high operating costs for this kind of plasma torch.

It is an object of the present invention to provide a plasma terch for heating a molten metal bath by submerging the torch in the bath, where at least the outer electrode is made from a non-consumable material

According to the present invention, a plasma torch is characterised in that the outer electrode is non-consumable and comprises a coppar pipe having an internal channel for a cooling medium, and having a layer of refractory material at least on its outside

According to a preferred embodiment, the layer of retractory material consists of Al<sub>2</sub>O<sub>3</sub> or ZrO<sub>2</sub> stabilised with 5-25%, preferably 20% MgO and/or YoOo, or of oxides of other rare earth elements. The layer of refractory material may have a thickness of 1-5mm. preferably 2-4mm and is preferably applied by flame- or plasma spraying.

The inner electrode may consist of a cooled or non-cooled copper pipe or may be of a consumable material such as grephits. The current supply to the electrodes is preferably arranged in such a way that the arc will rotate about the tip of the outer chartrole

-noval trasery cft to trambodine eviterratis nA tion includes a pipe made from a ceramic material such as aluminium oxide, on the outside and at a distance from the outer ring-shaped electrode. The pipe is open at its lower end, whereby molten metal can flow into the annulus between the outer electrode and the ceramic pipa

An oil or molten metal having a low melting temperature, may be used as the cooling medium for cooling the outer electrods.

The plasms torch according to the present invention can further be equipped with means which makes it possible to supply alloying additions to the metal melts through the annulus between the innor and the outer electrode. The thermal indulating layer of refractory material

on the outside of the outer electrode has a number of functions. Firstly, the copper pipe is protected against thermal and chamical stress when the torch is submerged in the molten bath. The lifetime of the outer electrode can thereby be substantially increased. Secondly the layer on the outer electrode acts as a thermal barrier between the molten metal and the copper plps, whereby heat which is removed from the melt by the internal cooling of the copper pipe is substantially reduced. Thus, the thorned efficiency of the torch is increased, in the case of the plasma torch with an outer electrode compositing a cooled copper pipe without an outer layer, the heat loss from the metal bath through the coppor pipe and through the cooling medium would be substanthat the vanciable learnest eth equiper bluew but that plasma torch.

in operation a gas is preferably supplied to the annulus between the outer and the inner electrodes and the electric arc is struck between the electrode tips. The inside of the outer electrode and the broom electrods may be coaled by the gas which is supplied to the annulus and it would therefore not normally be necessary to have a layer of refractory material on these parts.

By arranging a corumic tube on the outside of, and at a distance from, the outer ring-shaped electrode, increased protection of the plasma torch may be obtained. When a plasma torch oquipped with such a ceremic tube is submerged into a metal bath, molion metal will flow into the annulus between the cutor electrode and the ceremic tube. The molton motal in this annulus will be more or less at rest and will tend to protect the outer electrods.

The invention may be carried into practice in various were and two embodiments will now bo described by way of example with reference to the accompanying drawings, in which: Figure 1 is a vertical section through a plasma

torch according to the present invention, and Flaure 2 to a similar visus showing a cocond embodiment in which the outer electrode is surrounded by a carerric tuba.

The plasms torch shown in Figure 1 comprises on outer electrode 1 and an inner electrode in. The outer electrodo 1 consiste of a ring-shaped copper pipe heving an inner well 2 and an outer well 3. The copper pipe is equipped with an internal wall 4 which bra capiq ceti to get cet more abnamwob abnames stops above the bottom of the copper pipe. The copper pipo is further equipped with an intat opening 5 and an outlet opening 6 for a liquid cooling

The copper pipe has on its outer wall 3 a layer 7 of refractory material. The layer of refractory material preferebly has a thickness of 1-5mm and is made from Al<sub>2</sub>O<sub>3</sub> or from ZrO<sub>2</sub> stabilised with 5-25% MgO and/or YaOs and is made by flame- or plasma

spraying. On the lower end of the copper pipe there are preferably Inserts made from Wolfram (tung-sten), graphite or some other high-temperature resistant material having a low electrical resistant material having a low electrical resistant but to the electric are produced, the inserts not lower and of the copper pipe will be worn and will have to be resiscand from time to time.

The plasma torch has a conventional means for the supply of electric current to the torch (not shown) and is equipped with means for the supply of a gas, such as for example, argon to the annulus between the inner and the outer electrodes.

Figure 2 shows a second embodiment of a plasma torch according to the present invention, in this case, the plasma torch is similar to the embodiment of Figure 1 second that it is equipped with a ceramic tube 8 located second and spaced from the outer frag-shaped electriced. The tube 8 is open at its lower and and is fixed to the outside of the second and is fixed to the outside of the outer electriced. The tube 8 is such at the second control of the second with the second control of the second video is a second of the second control of the second video is a second control of the second video is a second control of the second video is a second video in the second video is a second video in the second video is a second video in the second video is a second video vid

When the plasms borch is submerged in a metal bath, molten melal will fill the annuals between the both, molten melal will fill the annuals between the tours electrode I and the ceramic tube B. As long as the torch is autherged, the metal in the annuals between the outer electrode I and the ceramic tube will more or less be at rest. This part of the molten metal will thus protect the outside of the outer electrode aplants continuous flow of holf molten metal near the outside of the outer electrode. The heat stress on the layer of refunction, material and on the copper pipe will thereby be reduced and the first-time of the plasms torch will be horcessed.

## Claims

1. A plasma torch for generating a high circeprature plasma by means of on electric circeprature plasma by means of on electric choice (1) and an inner electrode (1) and an inner electrode (1), characterised in that the outer electrode (1), characterised in that the outer electrode (1) is non-consumable and comprises a copper pipe having internal characterised in that characterised in the control of the c

A plasma torch as claimed in Claim 1 characterised in that the layer (7) of refractory material has a thickness between 1 and 5mm, preferably between 2 and 4mm.

3. A plasma torch as claimed in Claim 1 or Claim 2 characterised in that the layer of refractory material consists of ZrO<sub>2</sub> stabilised with 5-254b preferably 204b MgO and/or Y<sub>2</sub>O<sub>2</sub>, or of oxides of other rare earth elements.

 A plasma torch as claimed in any preceding claim characterised in that the refractory layer (7) is applied by flame- or plasma spraying.
 A plasma torch as claimed in Claim 1 or Claim 2 characterised in that the refractory layer

 A plasma torch as claimed in Claim 1 or Claim 2 characterised in that the refractory layer (7) consists of Al<sub>2</sub>O<sub>2</sub> which has been applied by flame- or plasma spraying.  A plasma torch as claimed in any preceding claim, characterised by a sleeve or tube (8) made from a ceramic materials arranged outside and spaced from the outer electrode (1).

7. A plasma torch as claimed in Claim 5, characterised in that the caramic tube (8) is made from similalium code.

8. A plasma torch as claimed in any preceding claim characterised in that the inner electrode (1a) is made from graphite or from copper having internal channels for the circulation of a cooling medium.

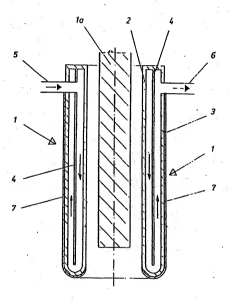


Fig. 1

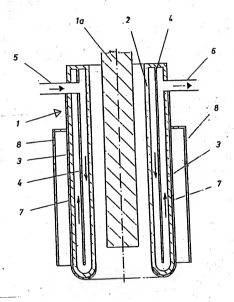


Fig. 2